

Abstract:

Title: Analysis of interventions of detached units from Czech Armed Forces

Objectives of work: to make overview of interventions of Czech Armed Forces for Integrated rescue system in the period 2001-2010 and divided by the nature of the emergencies. The results will be analysed in order to make conclusions in five areas:

1. overall use of Czech Armed Forces for Integrated rescue system
2. factors limiting use of Czech Armed Forces for Integrated rescue system
3. strengths and weaknesses in the internal management of Czech Armed Forces during deployment
4. cooperation of Czech Armed Forces and Integrated rescue system including a focus on functionality of established principles and algorithms required to deploy forces and equipment of Czech Armed Forces to rescue or liquidation operations.
5. financial costs of interventions of Czech Armed Forces for Integrated rescue system

Method: Search in literature and writing the results in logical order. Procedures of reduced PEST analysis are used to assess the general risks of environment in the Czech Republic. The analytical part is processed with the help of elements of system analysis.

Keywords: Integrated rescue system, Czech Armed forces, natural disasters, epizootic, anthropogenic emergencies.